

App. Serial No. 10/528,614  
Docket No.: SG 020018 US

**In the Claims:**

Please amend claims 4-6 and add new claims 7-8 as indicated below. This listing of claims replaces all prior versions.

1. *(Original)* A bus station for use in a bus communication system, comprising a first communication port and a second communication port, being arranged to operate in a first mode upon detection of the presence of a host station coupled to said second port and to operate in a second mode upon detection of the absence of a host station coupled to said second port, said bus station being arranged in said first mode of operation to pass communication between said host station coupled to said second port and a device station coupled to said first port, said bus station further being arranged to operate as an alternate host station in said second mode of operation, by communicating with said device station coupled to said first port according to a communication protocol whereby said bus station initiates communications.

2. *(Original)* A bus station according to claim 1 wherein said bus station is arranged to operate as a USB transceiver in said first mode of operation and to operate as a USB host in said second mode of operation.

3. *(Original)* A bus station according to claim 1 wherein said bus station further comprises transceiver circuitry coupled to said first and second port for passing communication between said host station coupled to said second port and said device station in said first mode of operation.

4. *(Currently Amended)* A bus station for use in a bus system, comprising a device controller coupled to a communication port, being arranged to operate as a device station, said bus station further being arranged to operate under control of system software, comprising an operating system and host station ~~driver~~ driver software, the host driver software being arranged to communicate with a host controller and to pass information to and from the operating system, wherein said system software further

App. Serial No. 10/528,614  
Docket No.: SG 020018 US

comprises host emulation software being arranged to emulate the presence of a host controller towards the host station driver software and the presence of device station driver software towards the device controller, further being arranged to translate communications from the host station driver software to the device controller and vice versa.

5. *(Currently Amended)* A bus communication system comprising:  
a first bus station ~~comprising~~ having a device communication port, ~~and on~~  
a second bus station, ~~said second bus station further comprising~~ having a first  
communications port and a second communication port, said second bus station being  
arranged to operate in a first mode upon detection of the presence of a host station  
coupled to said second port and to operate in a second mode upon detection of the  
absence of a host station coupled to said second port.

6. *(Currently Amended)* A bus communication system according to claim 5,  
wherein said first station comprises a device controller coupled to said device  
communication port and being arranged to operate under control of system software,  
comprising an operating system and host station driver software being arranged to  
communicate with a host controller and to pass information to and from the operating  
system, wherein said system software further comprises host emulation software being  
arranged to emulate the presence of a host controller towards the host station driver  
software and the presence of device station driver software towards the device controller,  
further being arranged ~~arrange~~ to translate communications from the host station driver  
software to the device controller and vice versa.

7. (New) The system of claim 4, wherein the communication port is a USB  
communication port.

8. (New) The system of claim 5, wherein the device communication port, the first  
communication port, and the second communication port are USB communication ports.